From: John Cook
To: Jump, Christine

Subject: RE: Building J rinsate results

Date: Friday, March 28, 2014 7:21:26 AM

You beat me to the punch as it were. ©

From: Jump, Christine [mailto:Jump.Chris@epa.gov]

Sent: Thursday, March 27, 2014 10:39 AM

To: Michael Stephenson; John Cook; Akhter Hossain; Mostafa Kamal

Cc: smith.martin@cleanharbors.com; Tony Carmeli; Lisa Hennessy; Jana, Michael J; STEWART, LON R

Subject: RE: Building J rinsate results

I noticed that the rinsate table is using the 2010 numbers. These numbers were revised and reposted on the KDHE website earlier this month. It is my understanding that only the Tier 2 table in the RSK manual changed. I have not checked to see if these numbers have any direct affect on the building J rinsate data. I have attached a copy of the new RSK tier 2 table.

Chris Jump, L.G.

Waste Remediation and Permitting Branch

US EPA, Region 7

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Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219

From: Michael Stephenson [mailto:mstephenson@cameron-cole.com]

Sent: Friday, March 21, 2014 3:17 PM

To: Jump, Christine; John Cook; ahossain@kdheks.gov; mkamal@kdheks.gov; mkamal@kdheks.gov;

Cc: smith.martin@cleanharbors.com; Tony Carmeli; Lisa Hennessy; Jana, Michael J; STEWART, LON R

Subject: Building J rinsate results

Hello All,

Attached please find the analytical results for rinsate samples collected in Building J following decontamination. This is the format that we intend to use for all rinsate result transmittals, and we welcome your comments as to how we can make these results easy for you to review.

Within this workbook you will find the following worksheets

Contents – A listing of the contents of the work book

Site Map – A map of the site depicting the location for the building results being transmitted Bldg J Figure – a figure depicting the discreet areas and from which rinsate samples were collected Bldg J Table – A table of all rinsate results with shading used to indicate detections and exceedances of KDHE Tier II levels

Bldg J D&F – A table with dioxin and furan analytical results

As we discussed in our conference call on February 27, Clean Harbors is seeking a determination of whether the rubble generated from the removal of the concrete floor within Building J can be used for backfill. Because Bldg J will not be demolished, no other waste streams will be generated other than the concrete floor. Your response on or before March 28 would be greatly appreciated.

Please call myself, Martin Smith or Tony Carmeli with any questions or comments that you have.

Mike Stephenson

Senior Scientist

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